

Change in format for multiplicity-dependent spectra (MF6/MT18)

```
[MAT, 6, MT/ ZA, AWR,   JP, LCT,  NK,   0]HEAD
[MAT, 6, MT/ ZAP, AWP, LIP, LAW,  NR,  NP/ Eint / yi(E)]TAB1
    <LAW-dependent structure for product 1>
-----
    <repeat TAB1 and LAW-dependent structures>
    <for the rest of the NK subsections      >
-----
[MAT, 6, MT/ 0.0, 0.0,   0,   0,   0,   0]SEND
```

Change in format to accommodate both neutrons and gamma rays:

- ❖ NK is the sum of neutron and **gamma** sections (numax+1+nugmax+1)
- ❖ JP=10***JPP**+JPN
- ❖ ZAP is either 1 for neutrons or **0 for gammas**
- ❖ Neutrons are listed first

